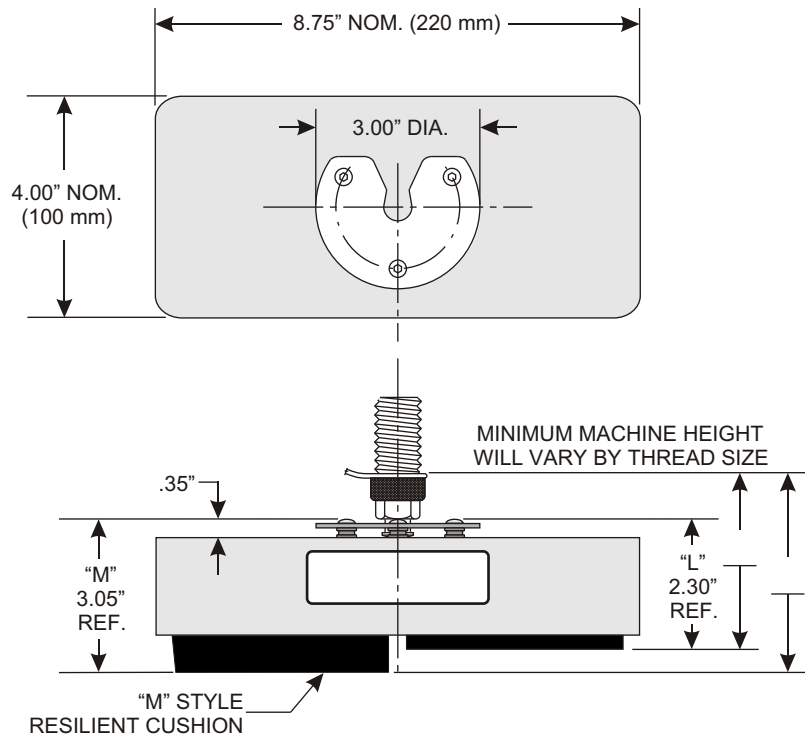
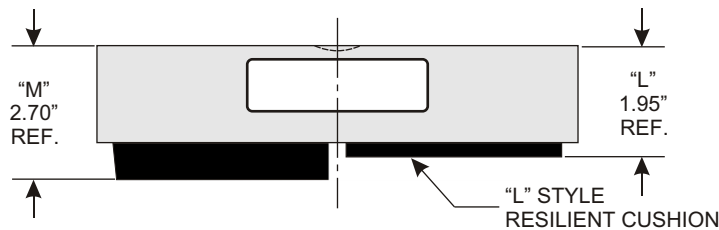
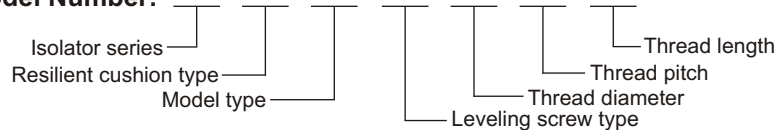


7i MICRO/LEVEL® ISOLATOR SPECIFICATION SHEET

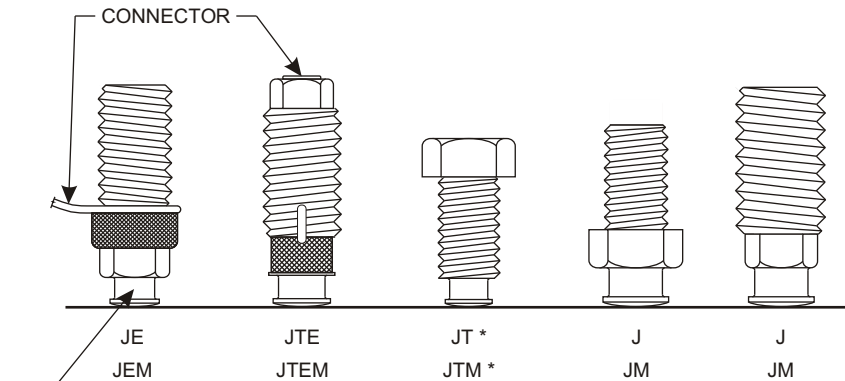


Model Number:



MODEL NO. 7iXXXX 40mm6
(FOR CUSTOMER SUPPLIED LEVELING SCREWS)

LEVELING SCREW TYPES



J = LEVELING SCREW STYLE	E = LOD/SEN™ OPTION
T = TOP HEX OPTION	M = METRIC THREAD

* ALL JT AND JTM SCREWS WILL BE CAPPED HEAD UNLESS THREADS ARE A STANDARD M-STYLE SCREW SIZE

Installation Instructions

1. The floor under the isolator should be flat, clean, and dry. With no bumps, holes, or cracks.
2. Thread leveling screws into the suspended machine base as far as possible. Tread locknuts on screw if supplied. For LOD/SEN™ the entire rubber coated area of the screw should emerge from the bottom of the mounting hole.
3. Once all the screws are installed, attach the isolators onto the screws by placing the open end of the plastic clip assembly onto the necked down section of the leveling screw. Push sharply until the isolator snaps into place.
4. With the isolators hanging from the machine base, carefully lower the machine into place.
5. Using a wrench, level the machine by turning the lowest point isolator leveling screw clockwise. Do not over adjust. Be sure enough screw length remains engaged with the base.

SS-7i 06/2001